

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,202,326 B2
APPLICATION NO. : 10/528984
DATED : April 10, 2007
INVENTOR(S) : Yoshito Kuroda et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 23, Line 49, change “aminolactic” to --aminobutyric--.

Column 23, Lines 61-62, change “ α -methyl-caprolactam” (Second Occurrence) to -- β -methyl-caprolactam--.

Column 43, Line 7, change “2” to --0.2--.

Column 91, Line 2 (TABLE 1-continued), change “Content of diglycolic acid monomer units (% by weight)” to --Content of diglycolic acid monomer units (% by mole)--.

Column 91, Line 41 (TABLE 2), change “Content of glycolic acid monomer unit (% by weight)” to --Content of glycolic acid monomer unit (% by mole)--.

Column 93, Line 30 (TABLE 3), change “Degree of discoloration after the melt heat stability test” to --Degree of discoloration after the melt heat stability test--.

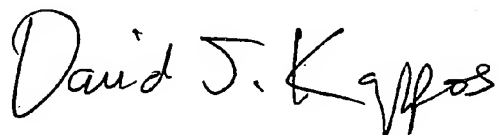
Column 95, Line 6 (TABLE 4-continued), change “Degree of discoloration after the melt heat stability test” to --Degree of discoloration after the melt heat stability test--.

Column 95, Line 46 (TABLE 5), change “Degree of discoloration after the melt heat stability test” to --Degree of discoloration after the melt heat stability test--.

Column 97, Line 19 (TABLE 6-continued), change “Degree of discoloration after the melt heat stability test” to --Degree of discoloration after the melt heat stability test--.

Signed and Sealed this

Twenty-seventh Day of October, 2009



David J. Kappos
Director of the United States Patent and Trademark Office